

What is claimed is:

1. A control system for a laser mounted on a property comprising:
a laser circuit,
a motion detector functionally coupled to said laser circuit for electrically detecting motion vibration and producing an electrical signal
5 representative of the motion vibration to activate said laser.
2. The control system of claim 1 wherein said property is a firearm.
3. The control system of claim 1 wherein said laser is activated from about 10 seconds to about 30 seconds.
4. The control system of claim 3 wherein said laser is a laser sight for detecting a target.
5. The control system of claim 1 wherein said motion detector is a piezoelectric transducer.